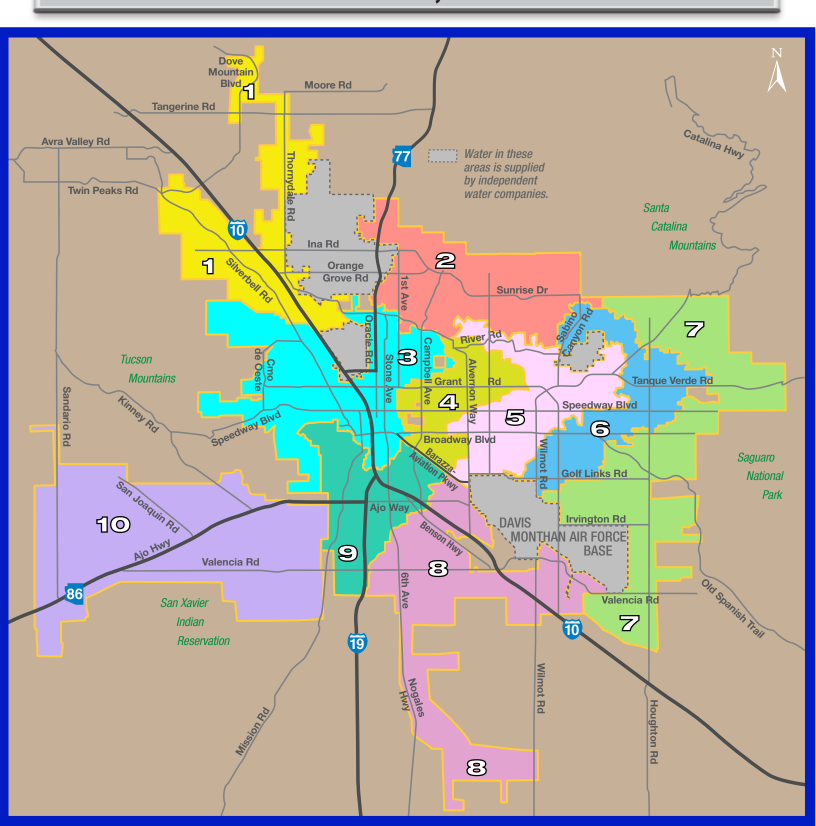


To ensure your tap water is safe, clean and secure, Tucson Water conducts approximately 14,500 individual tests each year on the water in the main distribution system — before it reaches your home. Test results for key parameters are reported by 10 water quality zones for a water distribution system that covers some 375 square miles.

Main Water System





To ensure your tap water is safe, clean and secure, Tucson Water conducts approximately 14,500 individual tests each year on the water in the main distribution system — before it reaches your home. Test results for key parameters are reported by 10 water quality zones for a water distribution system that covers some 375 square miles.

Main Water System

TEST RESULTS BY WATER QUALITY ZONE

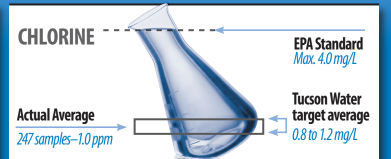
Zones	Hardness (mg/L*)84 SP	Sodium (mg/L*) 84 SP	Nitrate-N (mg/L*) 84 SP	Fluoride (mg/L*) 84 SP	pH Level (S.U.) 247 SP	Temperature (deg°F) 247 SP
1	141	40	2.45	0.35	7.7	69.0
2	144	42	1.94	0.38	7.8	70.6
3	163	49	2.05	0.47	7.8	69.8
4	106	33	1.48	0.27	7.7	71.7
5	125	38	1.66	0.36	7.6	71.6
6	154	41	2.13	0.38	7.8	71.1
7	141	35	1.92	0.35	7.8	70.5
8	196	47	1.82	0.48	7.7	70.2
9	171	49	1.87	0.55	7.7	72.1
10	136	49	2.01	0.42	7.9	70.3
Avg	146	42	1.89	0.40	7.7	70.8

^{*}mg/L means milligrams per liter 1 mg/L = 1 teaspoon in 1,302 gallons SP = Sample Points

COLIFORM

The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine.

EPA standards for positive samples
Positive results
247 samples





Tucson Water also monitors water quality at 10 separate and distinct community systems served solely by local groundwater wells — not from the main water distribution system. Hundreds of individual tests are conducted each year on these community wells to ensure well water is clean, safe and secure.

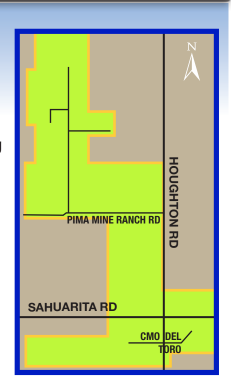
Catalina Water System

Catalina is a community partially served by Tucson Water. It has about 400 connections, supplying water to about 1,000 persons with water from two wells.



Corona De Tucson Water System

Corona De Tucson is a community located near Sahuarita and Houghton Roads, with about 2,600 services supplying about 7,300 persons with water from three wells.



TEST RESULTS from 2 Sample Points

Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)		
89	24	0.57	0.55	8.2	63.5		
* mg/L means	s milligrams p	er liter 1 mg /l	$\mathbf{L} = 1$ teaspoon	in 1,302 gallo	ons		
COLIFORM The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine. EPA standard for positive samples Positive results 0							
Actual 0.7 mg/	Average			<i>Mo</i> Tuo ← tai	A Standard ax. 4.0 mg/L cson Water get average to 1.2 mg/L		

TEST RESULTS from 8 Sample Points

Hardness (mg/L*) 2 SP	Sodium (mg/L*) 2 SP	Nitrate-N (mg/L*) 2 SP	Fluoride (deg°F) 2 SP	pH Level (S.U.) 8 SP	Temperature (deg°F) 8 SP			
334	56	1.17	0.32	7.4	66.3			
* mg/L means n	nilligrams per lit	er 1 mg/L = 1	teaspoon in 1,30	02 gallons SP	= Sample Points			
COLIFORM The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine. EPA standard for positive samples Positive results 0								
CHLORIN	IE				A Standard ax. 4.0 mg/L			
Actua 1.0 mg	al Average			🖣 🛶 taı	cson Water rget average to 1.2 mg/L			



Tucson Water also monitors water quality at 10 separate and distinct community systems served solely by local groundwater wells — not from the main water distribution system. Hundreds of individual tests are conducted each year on these community wells to ensure well water is clean, safe and secure.

Diamond Bell Water System

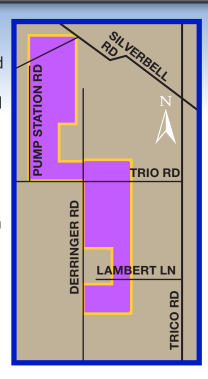
Diamond Bell is a community located south and east of Sasabe Road and Diamond Bell Ranch Road respectively,



with about 200 connections supplying about 570 persons with water from two wells.

Rancho del Sol Lindo & White Fence Farms Water System

Rancho del
Sol Lindo is a
community located
southwest of
Silverbell Road and
North Trico Road.
Rancho del Sol
Lindo has about
1,000 connections,
supplying about
2,700 persons with
water from two
wells.



TEST RESULTS from 1 Sample Point

Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)				
111	28	1.64	0.29	7.8	62.1				
* mg/L me	ans milligrams _l	per liter 1 mg/	L = 1 teaspoon	in 1,302 gallo	ons				
The U.S. En Protection a primary sta of coliform	*mg/L means milligrams per liter 1 mg/L = 1 teaspoon in 1,302 gallons COLIFORM The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine.								
CHLORI Actu 1.0 n	ıal			Ma Tua ← tai	A Standard ix. 4.0 mg/L cson Water get average to 1.2 mg/L				

TEST RESULTS from 3 Sample Points

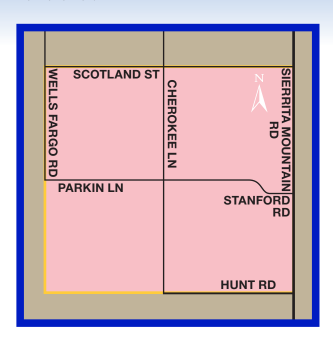
Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)					
116	35	2.42	0.56	7.9	66.1					
* mg/L means milligrams per liter 1 mg/L = 1 teaspoon in 1,302 gallons										
COLIFORM The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine. EPA standard for positive samples Positive results										
Actual 0.8 mg.	Average			Md Tu∂ ← tar	A Standard ux. 4.0 mg/L cson Water rget average to 1.2 mg/L					



Tucson Water also monitors water quality at 10 separate and distinct community systems served solely by local groundwater wells — not from the main water distribution system. Hundreds of individual tests are conducted each year on these community wells to ensure well water is clean, safe and secure.

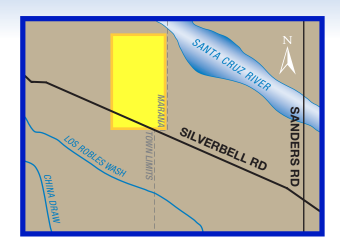
Sierrita Foothills Water System

This is a small community by the Three Points area, with 30 connections supplying approximately 75 people from one well.



Silverbell West Water System

The Silverbell West system has 83 connections serving approximately 230 people from one well.



TEST RESULTS from 1 Sample Point

	Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)			
	90	36	1.72	0.51	7.8	60.1			
	*mg/L means	s milligrams p	er liter 1 mg/	L = 1 teaspoon	in 1,302 gallo	ons			
ŀ									
	COLIFORM The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine. EPA standard for positive samples Positive result								
	CHLORIN	E				A Standard ax. 4.0 mg/L			
	Actual		-		tar	cson Water rget average to 1.2 mg/L			

TEST RESULTS from 1 Sample Point

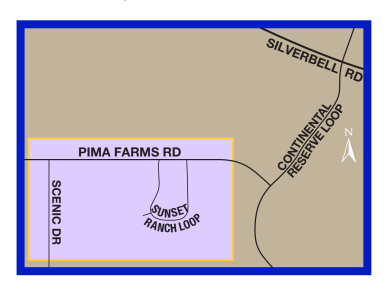
	Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)	
	282	83	4.29	0.45	7.6	65.8	
	* mg/L mean	s milligrams p	erliter 1 mg/	L = 1 teaspoon	in 1,302 gallo	ons	
ŀ							
	COLIFOR	M	FD1 /				
	The U.S. Envir		EPA stand positive s		1		
	Protection Ag primary stand			Positive result			
	of coliform ba			esuit	U		
	disinfectant c	hlorine.					
	CIII ODIN						
	CHLORIN	E				A Standard ix. 4.0 mg/L	
					TVIC	ix. 7.0 mg/L	
	_				141	cson Water	
	Actua	-	>			rget average to 1.2 mg/L	
	0.9 mg	1/L		Co	, 0.0	to nz mg/ L	



Tucson Water also monitors water quality at 10 separate and distinct community systems served solely by local groundwater wells — not from the main water distribution system. Hundreds of individual tests are conducted each year on these community wells to ensure well water is clean, safe and secure.

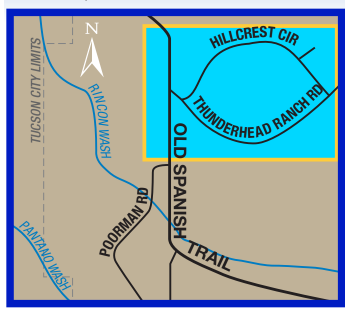
Sunset Ranch Water System

The Sunset Ranch system is a unique water system serving approximately 30 homes. This is the only Tucson Water system where water is not supplied by a Tucson Water well; the Town of Marana supplies water to the Sunset Ranch system.



Thunderhead Ranch Water System

Thunderhead Ranch is a small subdivision west of Old Spanish Trail and about one and a half miles south of Irvington Road. It has about 57 connections supplying about 160 persons with water from two wells.



TEST RESULTS from 1 Sample Point

Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)		
277	111	3.89	0.69	7.3	71.2		
* mg/L mean	s milligrams p	er liter 1 mg /l	L = 1 teaspoon	in 1,302 gallo	ons		
COLIFORM The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine. EPA standard for positive samples Positive result 0							
CHLORIN	E			Mo	A Standard ix. 4.0 mg/L		
Actual 0.9 mg/		>		tai	cson Water get average to 1.2 mg/L		

TEST RESULTS from 1 Sample Point

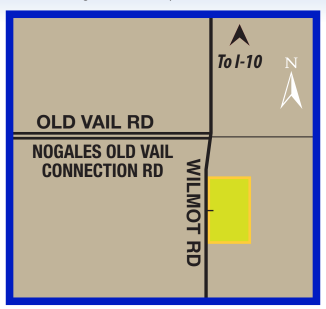
Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)		
88	12	1.93	0.17	8.1	62.6		
* mg/L mean	s milligrams p	erliter 1 mg/	L = 1 teaspoon	in 1,302 gallo	ons		
COLIFORM The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine. EPA standard for positive samples Positive result 0							
CHLORIN	E			Ma	A Standard ix. 4.0 mg/L		
Actual 1.1 mg/		>		tai	cson Water get average to 1.2 mg/L		



Tucson Water also monitors water quality at 10 separate and distinct community systems served solely by local groundwater wells — not from the main water distribution system. Hundreds of individual tests are conducted each year on these community wells to ensure well water is clean, safe and secure.

Tucson Police-Fire Academy Water System

The Police-Fire Academy, located south of Interstate 10 and east of Wilmot Road, was built in the late 1990s. One well supplies about 25 persons regularly, plus class members taught at this facility.

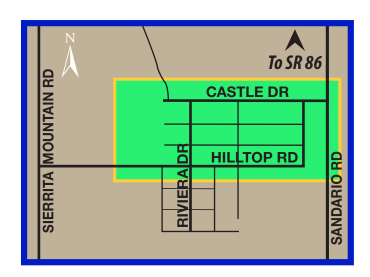


TEST RESULTS from 1 Sample Point

	Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)
	195	41	0.81	0.31	7.7	68.9
	* mg/L mean	s milligrams p	er liter 1 mg/l	L = 1 teaspoon	in 1,302 gallo	ons
ŀ						
	COLIFOR	M				
	The U.S. Envir		EPA stand positive s		1	
	Protection Ag		as .			
	primary stand of coliform ba			esult	0	
	disinfectant c		ic			
Ļ						Ì
	CHLORIN	E	-	<u>-</u>	FP	A Standard
						ıx. 4.0 mg/L
					τ.	W. 4
						cson Water get average
	Actual		>			to 1.2 mg/L
	0.7 mg,	/L				

Valley View Acres Water System

Valley View Acres is a small community located north of Hilltop Road, just west of Sandario Road, with about 150 connections supplying about 470 people with water from two wells.



TEST RESULTS from 1 Sample Point

Hardness (mg/L*)	Sodium (mg/L*)	Nitrate-N (mg/L*)	Fluoride (deg°F)	pH Level (S.U.)	Temperature (deg°F)			
112	43	1.82	0.58	7.4	54.9			
* mg/L mean	s milligrams p	erliter 1 mg/	L = 1 teaspoon	in 1,302 gallo	ons			
COLIFORM The U.S. Environmental Protection Agency (EPA) has primary standards for levels of coliform bacteria and the disinfectant chlorine. EPA standard for positive samples Positive result 0								
CHLORIN	E			Mo	A Standard ax. 4.0 mg/L			
Actual 1.0 mg/	•	>			rget average to 1.2 mg/L			